WHAT IS CLAIMED IS:

A video game system in which a video game is progressed in accordance with a
game software program read out form a video game program recording medium and,
if there exist contents to be printed in the course of the progress of the video game, the
contents are converted into printing data to be printed, said system comprising:

a video game apparatus which comprises;

video game software program readout means for reading out a video game software program from a video game program recording medium, having recorded thereon said video game software program, said video game software program being made up of a main portion of the video game software program, printing contents data and a printer driver for printing said printing contents data;

a non-volatile memory for storing the printer driver along with the information on game progress;

printer driver updating means for updating the printer driver stored in said nonvolatile memory by the new printer driver contained in the game software program read out by said video game software program readout means; and

printing controlling means for reading out the printer driver stored in said nonvolatile memory to a work memory and for converting the printing contents data read out from said video game program recording medium by said video game software program readout means into printing data by using the printer driver on said work memory to output the printing data; and a printing apparatus for printing said printing data.

2. A video game apparatus used in a video game system in which a video game is progressed in accordance with a game software program read out form a video game program recording medium and, if there exist contents to be printed in the course of the progress of the video game, the contents are converted into printing data to be printed, said video game apparatus comprising:

video game software program readout means for reading out a video game software program from a video game program recording medium, having recorded thereon said video game software program, said video game software program being made up of a main portion of the video game software program, printing contents data and a printer driver for printing said printing contents data;

a non-volatile memory for storing the printer driver along with the information on the game progress;

printer driver updating means for updating the printer driver stored in said nonvolatile memory by the new printer driver contained in the game software program read out by said video game software program readout means; and

printing controlling means for reading out the printer driver stored in said nonvolatile memory to a work memory and for converting the printing contents data read out from said video game program recording medium by said video game software program readout means into printing data by using the printer driver on said work memory to output the printing data. 3. A method for controlling a video game apparatus comprising the steps of:

reading out a video game software program from a video game program recording medium, having recorded thereon said video game software program, said video game software program being made up of a main portion of the video game software program, printing contents data and a printer driver for printing said printing contents data to execute a video game in accordance with said video game software program;

updating the printer driver stored in a non-volatile memory along with information on the game progress by a new printer driver contained in the game software program read out from said video game program recording medium; and

reading out the printer driver stored in said non-volatile memory to a work memory and converting the printing contents data read out from said video game program recording medium into printing data by using the printer driver on said work memory to print the printing data.

- 4. A video game program recording medium having recorded thereon a computerreadable video game software program, wherein said video software program comprises a main portion of a video game software program, printing contents data; and a printer driver for printing said printing contents data.
- 5. The video game program recording medium according to claim 4 wherein said printer driver is made up of a common engine module for performing a process which is not dependent on the printer type, and a dedicated engine module, inherent in each

type of printers, for performing the process which is dependent on the printer type.